I CLAIM:

1. A work table comprising:

a work surface;

two generally parallel bars extending across the work surface;

two sleeves slidably connected to the two generally parallel bars, each sleeve of the two sleeves positioned around each bar of the two generally parallel bars;

a power tool connected between the two sleeves;

a handle positioned in the side of the work surface, the handle moveable between a retracted position within the work surface and an extended position away from the work surface, in the extended position the handle having a top edge generally flush with the work surface.

2. The work table of Claim 1 further comprising:

a telescoping rod connecting the handle to the work surface, the telescoping rod having a top edge generally flush with the work surface and the top edge of the handle.

3. The work table of Claim 1 further comprising:

a channel extending into the work surface between the two generally parallel bars.

- 4. The work table of Claim 3 further comprising:
- a reservoir positioned beneath the work surface and in fluid communication with the channel.
 - 5. The work table of Claim 1 further comprising: folding legs positioned below the work surface.
- 6. The work table of Claim 1 wherein the power tool comprises a tile saw, the tile saw having a blade extending into the channel.
 - 7. The work table of Claim 1 further comprising:

a channel extending into the work surface between the two generally parallel bars; and

a reservoir positioned beneath the work surface and perpendicular to the channel, the reservoir in fluid communication with the channel.

- 8. The work table of Claim 1 wherein, in the extended position, the handle is spaced at least approximately 20% of a width of the work surface away from the work surface.
 - 9. The work table of Claim 1 further comprising:

two handles, each handle positioned within a side of the work surface.

- 10. The work table of Claim 1 wherein the two generally parallel bars are collapsible into two or more pieces.
- 11. The work table of Claim 1 wherein the work surface is hinged across a middle portion to fold in half.
 - 12. A tile saw table comprising:

a work surface;

two generally parallel bars extending across the work surface;

two sleeves slidably connected to the two generally parallel bars, each sleeve of the two sleeves positioned around each bar of the two generally parallel bars;

- a channel extending into the work surface and between the two generally parallel bars;
- a reservoir positioned below the work surface and in fluid communication with the channel; and
- a tile saw connected between the two sleeves, the tile saw having a blade extending into the channel.

13. The tile saw table of Claim 12 further comprising:

a handle positioned in the side of the work surface, the handle moveable between a retracted position within the work surface and an extended position away from the work surface, in the extended position the handle having a top edge generally flush with the work surface.

- 14. The tile saw table of Claim 13 wherein, in the extended position, the handle is spaced at least approximately 20% of a width of the work surface away from the work surface.
 - 15. The tile saw table of Claim 13 further comprising: two handles, each handle positioned within a side of the work surface.
- 16. The tile saw table of Claim 13 wherein the handle is rigidly fixed in a position generally co-planar with the work surface.
- 17. The tile saw table of Claim 12 further comprising:

 a latch positioned on a side of the work surface, the latch attachable to
 one sleeve of the two sleeves.
 - 18. The work table of Claim 12 wherein the two generally parallel

bars are collapsible into two or more pieces.

19. The work table of Claim 18 wherein the work surface is hinged across a middle portion to fold in half, wherein the folded work table contains the two or more pieces of the two generally parallel bars.

20. A work table comprising:

a planar member having a work surface and an opposed lower surface; two generally parallel bars extending across the work surface;

two sleeves slidably connected to the two generally parallel bars, each sleeve of the two sleeves positioned around each bar of the two generally parallel bars;

a channel extending into the work surface and between the two generally parallel bars;

a reservoir positioned along the lower surface and in fluid communication with the channel;

a power tool connected between the two sleeves, a portion of the power tool extending into the channel; and

a pair of handles positioned on each side of the planar member, each handle moveable between a retracted position within the planar member and an extended position away from the planar member, in the extended position the handle

having a top edge generally flush with the work surface.

- 21. The work table of Claim 20 wherein each handle telescopes to the extended position along a pair of rods, the rods and the handle forming a generally planar surface with the work surface.
- 22. The work table of Claim 21 wherein, the extended position, the rods add at least approximately 20% of width to each side of the work surface.
- 23. The work table of Claim 20 wherein each handle is rigidly fixed in a horizontal position generally co-planar with the work surface.
- 24. The work table of Claim 20 wherein the power tool comprises a saw and the portion of the saw extending into the channel comprises a saw blade.
- 25. The work table of Claim 20 wherein the reservoir extends across a width of the lower surface.
 - 26. The work table of Claim 20 further comprising:

a latch positioned on a side of the planar member, the latch attachable to one sleeve of the two sleeves.

27. A work table having a generally planar work surface, the work table comprising:

two generally parallel bars extending across the work surface;

a channel extending into the work surface between the two generally parallel bars, the channel filled with a cutting fluid; and

a power tool having a blade, the power tool slideable across the two generally parallel bars so that the blade extends into the cutting fluid within the channel as the power tool slides across the two generally parallel bars.